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# Search History (Beta) for tamara.teslovich@gmail.com - Pause

## May 31, 2005 (cont.)

"Hardware Implementation of the Improved WEP and RC4 Encryption Algorithms for Wireless Terminals"

DACI - 10:49am

www.tkt.cs.tut.fi/research/daci/ra\_tutwlan\_publications. html

DACI - 2 visits - 10:48am

www.tkt.cs.tut.fi/research/daci/cmpl\_icmms\_publications. html

http://www.mail-archive.com/cryptography-digest@senator-

bedfello ... - 10:48am

### "hardware implementation of the improved WEP"

DACI - 2 visits - 10:40am

www.tkt.cs.tut.fi/research/daci/cmpl\_icmms\_publications. html

Abstract Booklet - 10:39am

www.eurasip.org/content/Eusipco/2000/EUSIPCO.pdf

## "hardware implementation of the improved"

Hardware Assisted Elliptic Curve Cryptography (ResearchIndex) -

10:39am

citeseer.ist.psu.edu/stepanek01hardware.html

High speed networking security - 2 visits - 10:38am

portal.acm.org/citation.cfm?id=1046430.1046446

High Performance Cryptographic Engine PANAMA: Hardware

Implementation - 10:38am

www.vlsi.ee.upatras.gr/~pkitsos/Kitsos\_ICECS04.pdf

HARDWARE IMPLEMENTATION OF THE RC4 STREAM CIPHER -

10:36am

www.vlsi.ee.upatras.gr/~sklavos/Papers/Papers03/

Midwest03\_RC4.pdf

### stream cipher state address

ECRYPT NoE - Preliminary Call for Stream Cipher Primitives -

10:28am

www.ecrypt.eu.org/stream/

Comparison of the Performance of Stream Ciphers for Wireless ... -

10:26am

www.vlsi.ee.upatras.gr/~pkitsos/Kitsos\_CCCT04.pdf

Core Frogbit Algorithm Explanations - 10:24am

www.connotech.com/FRGBEXPL.HTM

Shift-Register Stream Ciphers - 10:24am

home.ecn.ab.ca/~jsavard/crypto/co041101.htm

#### turing a fast stream cipher

QUALCOMM Australia - 10:22am www.qualcomm.com.au/Turing.html

Searches with no clicked results:

"hardware implementation of the improved RC4"

### Remove items

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	Search Activity May 2005				# of		
S	М	Т	W	Т	F	S	search
1	2	3	4	5	6	7	6 - 10
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# May 31, 2005 (cont.)

### turing a fast stream cipher

QUALCOMM Australia - 10:22am www.qualcomm.com.au/Turing.html Turing: a fast stream cipher - 10:21am

eprint.iacr.org/2002/185.pdf

## RC4 "state table" "bit table" - Related history

On Cryptographic Properties of LFSR-based Pseudorandom Generators ... - 10:23am th.informatik.uni-mannheim.de/people/zenner/pub/ phdzenner.ps Turing: a Fast Stream Cipher - 10:14am www.mirrors.wiretapped.net/security/cryptography/ algorithms/turing/Turing.pdf

### "state table changes" stream

<u>Language: en [teams] de fr ja nl pt PF: The OpenBSD Packet Filter ...</u> - 10:13am openbsd.md5.com.ar/pub/OpenBSD/doc/pf-faq.txt

### RC4 "s table"

<u>Lecture 2 -- Information Theoretic Security (1/12/04 ...</u> - 10:08am www.stanford.edu/~stinson/crypto/cs255/lectures/ lect\_02.txt

#### stream cipher bit table

Other Stream Ciphers - 9:37am home.ecn.ab.ca/~jsavard/crypto/co041102.htm

## RC4 bit table

Re: thoughts on RC4 - 9:36am cypherpunks.venona.com/date/1994/09/msg00485.html

### Searches with no clicked results:

"state table changes" RC4, "state table changes", "track state table changes", "s table" algorithm tracking, s table algorithm tracking, s-table algorithm tracking, "bit table" tracking "s-table", "bit table" tracking s-table, "bit table" tracking, contentguard publisher, RC4 tracking changes to the table, RC4 track changes

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Total searches: 30

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	94	batcher.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 15:20
S2	44	batcher-k\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 08:45
S3	3726	cisco.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 08:46
S4	223	cisco.as. and \$crypt\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 08:48
S5	208	cisco.as. and \$crypt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 08:47
S6	62	cisco.as. and \$crypt\$ and RAM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:08
S7	534	\$crypt\$4 and RC4 and RAM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:13
S8	255	380/42.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2005/05/23 09:13

S9	7	380/42.ccls. and RC4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:13
S10	96	RC4 and bit adj table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 15:32
S11	1326	bit adj table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 15:33
S12	187	S11 and \$crypt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 18:13
S14	8	bit adj table and stream adj cipher	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 18:34
S15	119	bit adj table and cipher	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 13:52
S16	2	"6549622".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 13:52